daily log sheet for the last day of each month.

- (b) When the activity involves ground-based weather modification apparatus, records of the following shall also be maintained, when applicable, but need not be made part of the daily log:
- (1) The location of each item of weather modification apparatus in use and its identification such as type and manufacturer's model number. If the apparatus is not commercially available, a brief description of the apparatus and the method of operation should be recorded.
- (2) The name and address of the person responsible for operating each weather modification apparatus.
- (3) The altitude and type of weather phenomenon subjected to weather modification activity during each operational period (e.g., cumulus clouds between 10,000 and 30,000 feet m.s.l.; ground fog).
- (c) When the activity involves airborne weather modification apparatus. records of the following shall also be maintained, when applicable, but need not be made a part of the daily log: For each airborne weather modification apparatus run: Altitude, air speed; release points of modification agents, method of modification and characteristics of flares, rockets, or other delivery systems employed; temperature at release altitude; and, for aircraft: The type of aircraft, its identification number, the airport or airports used, and the names and addresses of crew members and the person responsible for operating the weather modification apparatus; and the altitude and type of weather phenomenon subjected to weather modification activity during each operational period (e.g., cumulus clouds between 10,000 and 30,000 feet m.s.l.; ground fog).
- (d) The following records shall also be maintained, whenever applicable, but need not be made a part of the daily log. Only data specifically collected for the reported activity need be retained; data available from other sources need not be included.
- (1) Any descriptions that were recorded of meteorological conditions in target and control areas during the periods of operation; for example: Per-

cent of cloud cover, temperature, humidity, the presence of lightning, hail, funnel clouds, heavy rain or snow, and unusual radar patterns.

- (2) All measurements made of precipitation in target and control areas.
- (3) Any unusual results.

## § 908.9 Retention of records.

Records required under §908.8 shall be retained and available for inspection by the Administrator or his designated representatives for 3 years after completion of the activity to which they relate. Such records shall be required to be produced for inspection only at the place where normally kept. The Administrator shall have the right to make copies of such records, if he or she deems necessary.

[52 FR 4896, Feb. 18, 1987]

## § 908.10 Penalties.

Knowing and willful violation of any rule adopted under the authority of section 2 of Public Law 92–205 shall subject the person violating such rule to a fine of not more than \$10,000, upon conviction thereof.

## § 908.11 Maintenance of records of related activities.

- (a) Persons whose activities relate to weather modification activities, other than persons engaged in weather modification activities, shall maintain records concerning the identities of purchasers or users of weather modification apparatus or materials, the quantities or numbers of items purchased, and the times of such purchases. Such information shall be retained for at least 3 years.
- (b) In addition, persons whose activities relate to weather modification shall be required, under the authority of section 4 of Public Law 92-205, to provide the Administrator, on his request, with information he deems necessary to carry out the purposes of this act.

[41 FR 23394, June 10, 1976, as amended at 52 FR 4896, Feb. 18, 1987]

## § 908.12 Public disclosure of information.

(a) Any records or other information obtained by the Administrator under